U.S. BANKRUPTCY COURT

United States Bankruptcy Court S.D.N.Y. Southern District of New York

In re Celsius Network LLC, et al.

Case No. 22-10964 (MG)

TRANSFER OF CLAIM OTHER THAN FOR SECURITY

A claim has been filed in this case or deemed filed under 11 U.S.C. § 1111(a). Transferee hereby gives evidence and notice pursuant to Rule 3001(e) of the Federal Rules of Bankruptcy Procedure of the transfer, other than for security, of the claim referenced in this evidence and notice.

Name of Transferor	Name of Transferee		
Name (Redacted)	Wei Qiang		
	38 Cherry St, Tower 3 42D,		
	Tai Kok Tsui, Hong Kong		
Address on File	wq88614@gmail.com		

Schedule F Claim # 3.1.300039

Transferred Claim Amount as detailed on Schedule F

I declare under penalty of perjury that the information provided herein is true and correct to the best of my knowledge and belief.

Docusigned by:

Wi Aang
06/22/2023

Transferee

Date

Penalty for making a false statement: Fine of up to \$500,000 or imprisonment for up to 5 years, or both. 18 U.S.C. §§ 152 & 3571.

Xclaim

Identity of Transferor

Transferee has in its possession an Evidence of Transfer signed by the Transferor.

To protect the identity of the Transferor, Transferee has not disclosed the Transferor's name or address, and has not attached the signed Evidence of Transfer to this Notice of Transfer of Claim.

Upon written request, Transferee is prepared to provide a copy of the signed Evidence of Transfer to the Bankruptcy Court, the Debtors, and appropriate professionals 22-10964-mg Doc 3025 Filed 07/11/23 Entered 07/14/23 17:02:11 Main Document Docusign Envelope ID: B319197F-51AE-44EF-BD78-AE47E487E06B Pg 3 of 3

Xclaim

SCHOOL.	7 JAN - 5	Street panis	STREET, SOURCES CONTINUES. 1 141	CASSILLARY CALL CONTROL CONTRO	Na ACCOUNT VITHIS DI ACCOUNT	COLLATIFAL ON IOAN SECTIVARIA
1.4	3.1,300038	JUSTIN LAM	ADDRESS REDACTED		ADÁ 0.0985480282729957 9TC 0.0000224056964854715 DOT 0.0375403087558879	
	<u> Characteris</u>		<u> </u>		FT+ 4 08553985407919); (05 USD1 ERCXVO.570871667415925	